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## CLAIMS

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1. Ring part with at least two partial rings to be joined together with joining devices on the front faces of partial rings, wherein the joining devices are non-flexible, positively interlocking shapes.

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2. Ring part according to claim 1, wherein the shapes have hooks engaging behind one another.

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3. Ring part according to claim 1, wherein the shapes have a substantially point symmetrical construction.

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4. Ring part according to claim 1, wherein back-engaging surfaces of shapes are inclined to the radius of the ring part.

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5. Ring part according to claim 4, wherein the surfaces inclined to the radius pass from an inner, concave edge, in the vicinity of which the hook is joined to the partial ring, to an outer, free, convex edge on the actual partial ring.

6. Ring part according to claim 1, wherein the shapes are axially frictionally retained.

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7. Method for closing a ring part comprising at least two partial rings to be joined together with joining devices on the front faces of partial rings, wherein the partial rings

are joined together by the axial sliding of their joining devices constructed as interlocking shapes into each other.

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